

Exhibit 10



Gmail

Marcus Andrade <ceo@amlbitcoin.com>

Meeting with Leslie

1 message

richard naimer <info@ditnetwork.com>
To: "Leslie Katz (katzle@gtlaw.com)" <katzle@gtlaw.com>
Cc: "Japheth Dillman (jdillman@blockbits.capital)" <jdillman@blockbits.capital>, "ceo@amlbitcoin.com" <ceo@amlbitcoin.com>

Tue, Apr 17, 2018 at 9:25 AM

Leslie hi,

As you may note from the string below, it appears there has been a misunderstanding and that the meetings have been coordinated for this weekend.

My sincere apologies, but unfortunately, I need to renew my Canadian passport otherwise I will have a visa issue, so I simply can not make the meetings for this weekend.

If possible, I would be grateful if the meetings could be rescheduled for the 26th, which is next weekend.

Thanks in advance,

Richard

From: Richard

Sent: Tuesday, April 17, 2018 9:18 AM
To: Japheth Dillman <jdillman@blockbits.capital>
Cc: Marcus Andrade <ceo@amlbitcoin.com>; Subject: RE: Meeting with Leslie

Japheth hi,

I take it that there was a misunderstanding and the meeting was coordinated for this weekend.

As per my initial correspondence below, I will need at least a day in Canada to renew my passport for visa purposes so this weekend is unfortunately just not doable.

So I apologize and must request to reschedule for the end of next week.

(BTW, I did not receive the group text – if I may request that if we text, that we do it over whatsapp.)

Sorry for the red tape but I hope we can get it together.

Thanks, Richard

From: Japheth Dillman [mailto:jdillman@blockbits.capital]

יום ב 16 אפריל 2018 20:41

To: Richard

Cc: Marcus Andrade
Subject: Re: Meeting with Leslie

Hi Richard,

Meetings were set over the weekend and I have a call with Leslie now to confirm the timing.... stay tuned.

On Mon, Apr 16, 2018 at 8:07 AM, Richard <richard@granot-law.co.il> wrote:

If a meeting has not be set yet, I think best would be if we aim for towards the end of next week.

If I only start with travel plans now I doubt I will be able to me it to SF by this weekend.

Can we aim for the 26th?

Thanks, Richard

From: Richard

Sent: 06:39 2018 ים ב 16 אפריל

To: jdillman@blockbits.capital

Cc: Marcus Andrade (ceo@amlbitcoin.com)

Subject: Meeting with Leslie

Japheth hi,

Has a meeting been set yet with Leslie? Jack mentioned possibly Friday but I have not heard anything yet.

Please take into account that I will need a few days lead time to make the meeting as I would need to get to Canada and renew my passport for visa purposes, so please keep let me know as soon as things come together.

Thanks, Richard

--

Japheth Dillman
Managing Partner & Co-Founder

Mobile: (415) 699-5458

Skype: ijandanet

email: jdillman@blockbits.capital

Telegram: ijanda

WeChat: JaphethDillman



NAC Foundation, LLC ("NAC") The Blockchain application Company

{

Port of SF discussion, March 2018

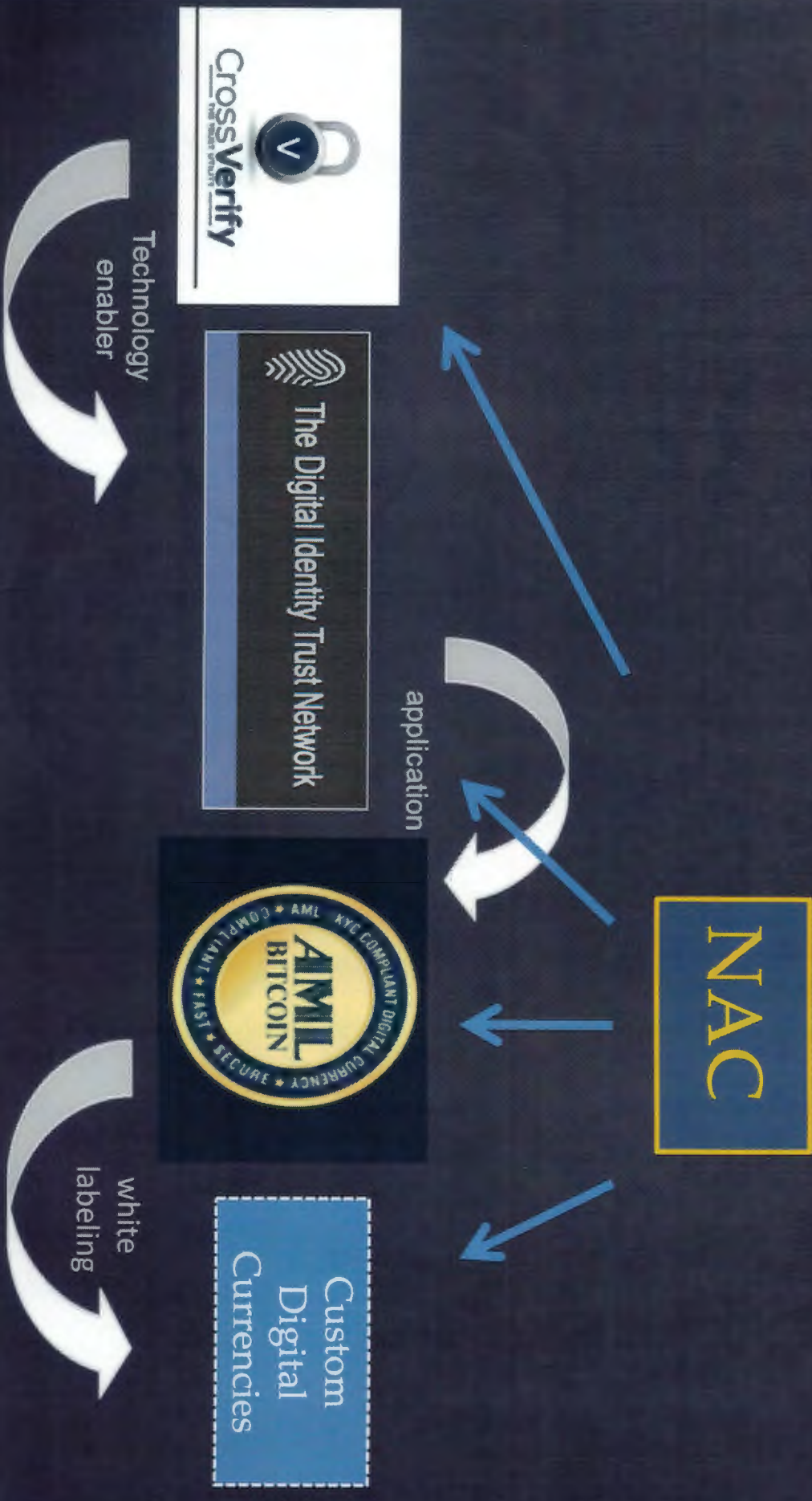


What is NAC Foundation, LLC?

- A Nevada limited liability corporation founded and controlled by **Marcus Andrade**, a silicon valley software executive and early Blockchain and cryptocurrency entrepreneur
- NAC is one of the most experienced companies in the crypto field, having previously launched the ATEN coin, the predecessor of the AML BitCoin
- ATEN coin trading was brisk, but voluntarily suspended in 2015 when Andrade discovered that third party security vendors failed to provide accurate AML/KYC verification of users
- Andrade and his tech team developed new biometric digital ID protocols over the Blockchain and licensed the system to CrossVerify, the Digital Identity Trust Network and AMLBitCoin
- Multiple aspects of NAC's novel solutions are IP protected, in the form of US and international patent applications & trademarks



The NAC Framework



In practical terms, what does this all mean??

Step 1 – The Network

The Network access points are made up of Trusted Parties which, by regulatory authority or by accepted market integrity, can be trusted to verify the authenticity of the data introduced to the Network. Such as:

- Government agencies
- Banks
- Notary Public's
- Consulates;
- Trade representative offices etc'

User physically presents himself to a network Trusted Party for the verification of ID and upload process.



In practical terms, what does this all mean??

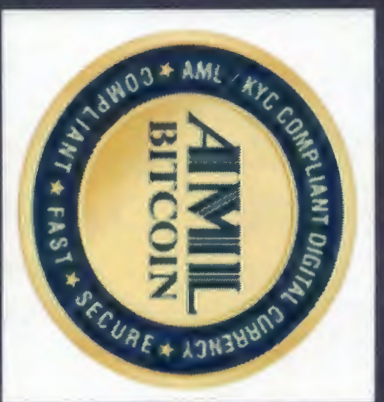
Cont'

Step 2 – The Digital Identity Data

The data comprising of the digital identity can vary, but at a minimum, will include the following:

1. Government picture ID
2. Current Utility bill
3. Upload of biometric data, in presence of the Trusted Party via the Cross Verify software system only

Additional KYC documents and data can be added if required:
additional ID's, Tax ID's Visa etc'



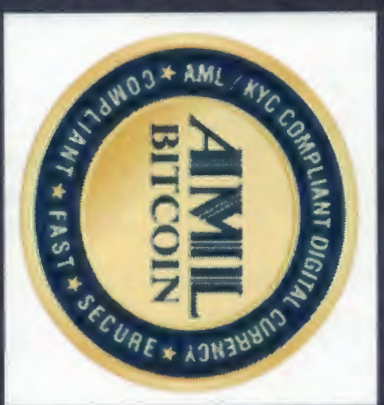
In practical terms, what does this all mean??

Cont'

Step 3 – The Identity Upload

Digital Identities will be uploaded to the Cross Verify blockchain in a procedure to be strictly followed by all Network members. Such policies will include:

- Verification of authenticity and validity of government issued ID
- Verification of authenticity and validity of current utility bill
- Oversight of the biometric data capture and upload in the presence of the Trusted Party, to ensure that the biometrics are in fact those of the person holding the government issued ID



Step 4 – Upload to CV Blockchain

Blockchain in a nutshell

Append-only system of
record shared across
business network

Shared Ledger

Ensuring secure,
authenticated & verifiable
transactions

Cryptography



Consensus



Shared
Contract

Business terms embedded
in transaction database &
executed with transactions

All parties agree to
network verified
transaction

Broader participation, lower cost, increased efficiency



In practical terms, what does this all mean??

Cont'

Step 4 – Identity Blockchain advantages

- Essentially, non hackable – all network members would need to be hacked in order to alter/delete data
- Identity not known to anyone other than the Trusted Party
- Access to data available only to the holder of the hash – hash obtainable only via permission from the biometric owner
- Full audit trail available back to verifying Trusted Party, if necessary
- Any participant can tag an identity as flawed and immediately halt exposure to all other network participants



In practical terms, what does this all mean??

Cont'

Step 5 – AML checks of the digital identity

- The verified uploaded identity is checked against all currently available Anti-Money Laundering (AML) lists, including: Counter Financing of Terrorism(CFT), Anti-Fraud and Financial Crimes (AFF), Office of Foreign Assets Control (OFAC), Bank Secrecy Act (BSA), USA PATRIOT Act and the FACT Act, World-Check etc'.
- Such checks are conducted automatically on a periodical basis to ensure that identities already entered into the Network but subsequently blacklisted are weeded out of the Network

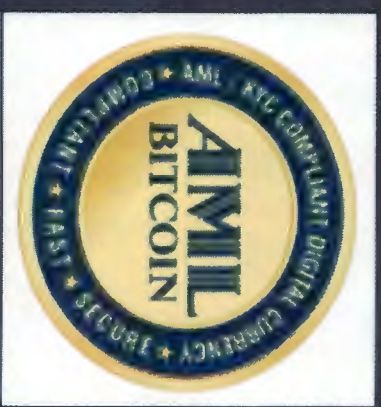


In practical terms, what does this all mean??

Cont'

Step 6 – Access to uploaded digital ID

- Access to digital ID is only possible with the use of a hash
- Hash can only be generated by the owner of the biometric, by entering the matching biometric uploaded when creating the digital ID
- Once admitted to the Network, the digital identity can be used for various applications– for example:
 - access to bank account
 - obtaining a wallet for AML BitCoin
 - trading on a crypto exchange
 - access to private network
 - access/exit to port



In practical terms, what does this all mean??

Cont'

Process FAQ'S

- Full AML compliance by the application
- GDPR compatibility
- No dependence on platform – aside from the need for a smartphone for biometric data intake and approval
- No remembering passwords or carrying tokens
- Full transferability of digital identity from one network participant to another
- No physical presence required aside from the upload and change of the digital identify
- No sale of data, spam, phishing etc'
- No risk of data breach



Now that we understand the Network and access controls to it, we can continue with applications:

AML BitCoin

- NAC Enforced Public Blockchain
- The AMLBitCoin is a virtual currency and designed to function as payment system. Configured to be an open/transparent Blockchain except for AML compliance scrutiny, including suspicious activity reviews and reporting.
- Only persons who obtain a certified digital personal identity via the DTN can obtain and use a wallet to hold the AMLBitCoin
- AMLBitCoin's ICO is currently underway; phase 1 successfully completed where AMLBitCoin tokens were available \$1 per coin; Phase 2 is underway at \$1.25 per token
- AMLBitCoin distribution Plan: 200M total; 76M for purchase; 50M for M&A, Bounty, debugging; 55M for decentralized PoW/PoS mining; 9M for ATENCoin holders; 10M for NAC Team
- Tokens issued as part of the ICO will be converted to AMLBitCoin with full features, within 6 months



AML BitCoin cont'

AML BitCoin Basic specifications:

Biometric Identifications	Mobile Application that uses blockchain technology with Biometric Identification Features.
Features:	Anti-Money Laundering
Features:	Know Your Client ("KYC")
Features:	Anti-Theft Feature
Special Feature:	Anti-Criminal Features
Segregated Witness (SegWit):	Yes
Consensus Protocol:	PoW/PoS hybrid protocol, resistant to 51% attack
Miner PoW Block Reward:	2 AML, multiplied by 0.9 every 0.5 million blocks
Miner PoS Annual Stake Reward:	0.5%
Encryption Algorithm:	X15
Average Block Time:	1 minute
Total Coins:	200 Million
Pre-mined Coins:	145 Million
Total Available for PoW/PoS Mining:	55 Million
Transaction Fees:	0.0001 AML (0.1 mAML) Per Thousand Bytes
Number of Mined Block Confirmation:	240
Number of Transaction Confirmation:	6



AML BitCoin cont'

- AMLBitCoin is unique in the digital currency world: compliant with security and banking laws, including: Anti-Money Laundering (AML), Counter Financing of Terrorism(CFT), Anti-Fraud and Financial Crimes (AFF), Office of Foreign Assets Control (OFAC), Bank Secrecy Act (BSA), USA PATRIOT Act and the FACT Act, World-Check
- Generation of SAR's (Suspicious Activity Reports)
- AMLBitCoin is not a security - there is no functional business based on the AML BitCoin and no payout of business revenue to AMLBitCoin holders
- 10% of the coin transfer fees are to be appropriated to fund the ongoing AML compliance activities
- AMLBitCoin will be traded on a number of digital currency exchanges, commencing with HIT-btc, starting shortly
- Of the distributable AMLBitCoins, certain institutional blocks of coins are available for distribution at this time



White Label Digital Coins

- AML BitCoin shall serve as a proof of concept and prototype on the basis of which NAC shall mint dedicated crypto currencies for a variety of uses, including:
 - Banks for purposes of international transfers;
 - Cities, States
 - Commercial chains as a replacement of loyalty plans
 - Schools, collages
 - Tourism
 - Entertainment



Port of SF applications:

- AML (Cross Verify/ DTN) secure access
- Issuance of dedicated Port of SF functional digital coin as payment
- Cargo control system – cargo docs
- Crew identification and validation, irrespective of flag
- “Tagging” of containers and creation of a digital record per container



The people that make it all work

Marcus Andrade, Founder President
Angela Knight, CBE, Advisor for European Affairs
Carlos De La Guardia, Vice President of Latin America Affairs
Japheth Dillman, Chief Strategy Officer
John Szedler, Chief Technical Officer
Erwin Doornbos, Chief Marketing Strategist
Hung Q. Tran, Project Manager
Sergey Petkevich, Software Developer
Brandon Smietana, Software Developer
Jatin Babbar, Software Developer
Neha Verma, Software Developer
Neil M. Sunkin, Esq.
Raymond Robertson
John Crawford
Natko Vlahovic

